Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Canceled)
- 2. (Currently Amended) The information notifying method according to elaim 1, claim 41, wherein if it is determined at a time when a predetermined period has been elapsed from the notifying of the detection information to the first external apparatuses portable terminals, that the users have not accessed the detection information, the detection information is notified to the second external apparatus other than the portable terminals.
- 3. (Currently Amended) The information notifying method according to <u>claim</u>

 41, <u>claim 1</u>, wherein the detection information is notified to the <u>first external</u>

 apparatusesportable terminals a predetermined number of times; and

when it is determined after the predetermined number times of the notifying, that the users have not accessed the detection information, the detection information is notified to the second-external apparatus, apparatus other than the portable terminals.

- 4. (Currently Amended) The information notifying method according to <u>claim</u>

 41, <u>claim 1</u>, wherein when the detected physical phenomenon has a particular content, the detection information is notified to the <u>second-external apparatus other than the portable</u>

 terminals without waiting for the determining as to whether or not the users of the <u>first</u>

 external apparatuses portable terminals have accessed the notified detection information.
- 5. (Currently Amended) The information notifying method according to <u>claim</u>

 41, elaim 1, wherein the detection information notified to the <u>first external</u>

 apparatusesportable terminals is different from the detection information notified to the <u>second-external</u> apparatus other than the portable terminals in content.

- 6. (Currently Amended) The information notifying method according to claim 5, the detection information notified to the second-external apparatus other than the portable terminals includes information indicating as to whether or not the users have accessed the detection information notified to the first external apparatuses portable terminals.
- (Currently Amended) The information notifying method according to <u>claim</u>
 41, elaim 1, further comprising:

receiving from the first external apparatuses, portable terminals access completion information indicating that the users have accessed the detection information notified to the first external apparatuses; portable terminals; and

when the access completion information is received, determining that the users have accessed the detection information notified to the first external apparatuses.portable terminals.

- 8. (Currently Amended) The information notifying method according to claim

 41, claim 1, wherein the access completion information is an e-mail.
- 9. (Currently Amended) The information notifying method according to claim

 41, claim 1, wherein the detection information notified to the first external

 apparatusesportable terminals includes at least one of still image and moving image of the detected physical phenomenon.
- 10. (Currently Amended) The information notifying method according to <u>claim</u>

 41, <u>claim 1</u>, wherein the information notified to the <u>second external apparatus other than the</u>

 portable terminals is a non-image.
- 11. (Currently Amended) An information notifying method according to <u>claim 41</u>, elaim 1, wherein the notifying comprises notifying the detection information to the <u>first</u> external apparatusesportable terminals by e-mail.

- 12. (Currently Amended) The information notifying method according to <u>claim</u>
 41, <u>claim 1</u>, wherein the notifying comprises notifying the detection information to the first
 external apparatus portable terminals by voice utilizing telephone lines.
- 13. (Currently Amended) The information notifying method according to <u>claim</u>
 41,elaim 1,

wherein the notifying comprises:

notifying the detection information to the first external apparatus portable terminals by e-mail; and

when it is determined that the users have not accessed the detection information notified by the e-mail, notifying the detection information to the first external apparatus portable terminals by voice utilizing telephone lines.

14-15. (Canceled)

- 16. (Currently Amended) The information notifying method according to <u>claim</u>

 41, <u>claim 1</u>, further comprising notifying to the <u>first external apparatus portable terminals</u> that the detection information has been notified to the <u>second external apparatus apparatus other</u> than the portable terminals.
- 17. (Currently Amended) The information notifying method according to <u>claim</u>

 41, <u>claim 1</u>, wherein the detection information includes information used to grasp content of the physical phenomenon.
- 18. (Currently Amended) The information notifying method according to claim

 41, claim 1, wherein the determining comprises determining as to whether or not the users of
 the first external apparatusesportable terminals have accessed the notified detection
 information on a basis of information indicating as to whether or not the first external
 apparatuses portable terminals are in a state where the first external apparatusesportable
 terminals can receive the detection information.

19-21. (Canceled)

- 22. (Currently Amended) The information notifying apparatus according elaim 21, claim 42, wherein when the determination unit determines that the users have not accessed the detection information at a time when a predetermined period has been elapsed since the first notification unit notifies the detection information to the first external apparatuses, portable terminals, the second notification unit notifies the detection information to the second external apparatus apparatus other than the portable terminals.
- 23. (Currently Amended) The information notifying apparatus according to <u>claim</u>
 42, <u>claim 21</u>,

wherein the first notification unit notifies the detection information to the first external apparatusesportable terminals a predetermined number of times; and

when the determination unit determines after the first notification notifies the predetermined number of times, that the users have not accessed the detection information, the second notification unit notifies the detection information to the second external apparatus other than the portable terminals.

- 24. (Currently Amended) The information notifying apparatus according to <u>claim</u>
 42, <u>claim 21</u>, wherein when the detected physical phenomenon has a particular content, the second notification unit notifies the detection information to the <u>second-external apparatus</u>
 other than the portable terminals without waiting that the determination unit determinates as to whether or not the users of the <u>first-external apparatuses portable terminals</u> have accessed the notified detection information.
- 25. (Currently Amended) The information notifying apparatus according to <u>claim</u>

 42, <u>claim 21</u>, wherein the detection information notified to the <u>first external</u>

 apparatuses portable terminals is different from the detection information notified to the <u>second-external</u> apparatus other than the portable terminals in content.
- 26. (Currently Amended) The information notifying apparatus according to claim 25, wherein the second notification unit notifies to the second external apparatus other than

the portable terminals the detection information including information indicating as to whether or not the users have accessed the detection information notified to the first external apparatus portable terminals.

27. (Currently Amended) The information notifying apparatus according to <u>claim</u>

42, <u>claim 21</u>, wherein the determination unit receives from the <u>first external</u>

apparatus, <u>portable terminals</u>, access completion information indicating that the users have accessed the detection information notified to the <u>first external apparatuses; portable</u> terminals; and

when the determination unit receives the access completion information, the determination unit determines that the users have accessed the detection information notified to the first external apparatuses portable terminals.

- 28. (Previously Presented) The information notifying apparatus according to claim 27, wherein the access completion information is an e-mail.
- 29. (Currently Amended) The information notifying apparatus according to <u>claim</u>

 42, elaim 21, wherein the detection information notified to the <u>first external</u>

 apparatusesportable terminals includes at least one of still image and moving image of the detected physical phenomenon.
- 30. (Currently Amended) The information notifying apparatus according to <u>claim</u>

 42, <u>claim 21</u>, wherein the information notified to the <u>second-external</u> apparatus <u>other than the</u>

 portable terminals is a non-image.
- 31. (Currently Amended) The information notifying apparatus according to <u>claim</u>

 42, <u>claim 21</u>, wherein the first notification unit notifies the detection information to the first

 external apparatuses portable terminals by e-mail.
- 32. (Currently Amended) The information notifying apparatus according to <u>claim</u>
 42, <u>claim 21</u>, wherein the first notification unit notifies the detection information to the first
 external apparatuses portable terminals by voice utilizing telephone lines.

33. (Currently Amended) The information notifying apparatus according to <u>claim</u> 42, <u>claim 21,</u>

wherein the first notification unit notifies the detection information to the first external apparatusesportable terminals by e-mail; and

when the determination unit determines that the users have not accessed the detection information notified by the e-mail, the first notification unit notifies the detection information to the first external apparatuses portable terminals by voice utilizing telephone lines.

34-35. (Canceled)

- 36. (Currently Amended) The information notifying apparatus according to <u>claim</u>
 42, <u>claim 21</u>, wherein the first notification unit notifies information indicating that the
 detection information has been notified to the <u>second-external apparatus</u>, other than the
 portable terminals to the <u>first external apparatuses-portable terminals</u>.
- 37. (Currently Amended) The information notifying apparatus according to <u>claim</u>
 <u>42, elaim 21,</u> wherein the detection information includes information used to grasp content of the physical phenomenon.
- 38. (Currently Amended) The information notifying apparatus according to <u>claim</u>
 42, <u>claim 21</u>, the determination unit determines as to whether or not the users of the <u>first</u>
 external apparatuses <u>portable terminals</u> have accessed the notified detection information, on a
 basis of information indicating as to whether or not the <u>first external apparatuses portable</u>
 terminals are in a state where the <u>first external apparatuses portable terminals</u> can receive the
 detection information.

39-40. (Canceled)

41. (Currently Amended) An information notifying method comprising: supervising physical phenomenon of a predetermined supervision area;

when the physical phenomenon is detected by the supervising, notifying detection information indicating that the physical phenomenon is detected to each of a plurality of portable terminals while giving priority to a portable terminal closest to the supervision area based on location information of each portable terminal, the location information being detected by using location detection function of each portable terminal; first external apparatuses;

determining as to whether or not users of the <u>portable terminals</u> first external apparatuses have accessed the notified detection information; and

when it is determined that all of the users of the plurality of <u>portable terminals</u> first external apparatuses have not accessed the detection information, notifying the detection information to <u>a secondan</u> external <u>apparatus</u>, <u>wherein:apparatus other than the portable</u> terminals.

the plurality of first external apparatuses are portable terminals, respectively;

and

the notifying to the first external apparatuses comprises notifying the detection information to the plurality of first external apparatuses while giving priority to a portable terminal closest to the supervision area based on location information of each portable terminal, the location information detected by using location detection function of each portable terminal.

42. (Currently Amended) An information notifying apparatus comprising:
a supervision unit adapted to supervise physical phenomenon in a
predetermined supervision area;

a first notification unit adapted to notify detection information indicating that the physical phenomenon has been detected to each of a plurality of <u>portable terminals while</u> giving priority to a portable terminal closest to the supervision area based on location information of each portable terminal, the location information detected by using location

detection function of each portable terminal first external apparatuses when the physical phenomenon has been detected by the supervision unit,

a determination unit adapted to determine as to whether users of the first

external apparatusesportable terminals have accessed the notified detection information, and
a second notification unit adapted to notify the detection information to a

secondan external apparatus other than the portable terminals when the determination unit
determines that the users have not accessed the notified detection information,
wherein:information.

the plurality of first external apparatuses are portable terminals, respectively;

and

the first notification unit notifies the detection information to the plurality of

first external apparatuses while giving priority to a portable terminal closest to the supervision

area based on location information of each portable terminal, the location information

detected by using location detection function of each portable terminal.